Preliminary Amendment dated October 14 2003

Attorney Docket No.: 3715-016 DIV1

**Listing of Claims:** 

1-20. (CANCELED)

21. (ORIGINAL) A flashlight comprising:

an elongated body adapted to hold a battery; and

a UV emitter secured to said body and arranged to selectively produce UV emissions,

said UV emitter including a semiconductor junction adapted to generate said UV emissions.

22. (ORIGINAL) The flashlight of claim 21 wherein said elongated body has an end, with said

UV emitter being attached to said end, and a quartz element attached to said body to protect

said UV emitter.

23. (ORIGINAL) The flashlight of claim 22 wherein said quartz element is arranged and

constructed to shape the beam formed by said UV emissions.

24. (ORIGINAL) The flashlight of claim 22 wherein said quartz element is removable from said

body.

25. (ORIGINAL) The flashlight of claim 21 wherein said body is flexible to allow said flashlight to

take a selected configuration.

Application No.: To Be Assigned (divisional of 10/139,660)

Preliminary Amendment dated October 14 2003

Attorney Docket No.: 3715-016 DIV1

26. (NEW) A flashlight comprising:

a housing;

a UV source generating electromagnetic radiation in the UV range from a

semiconductor junction; and

a projection mirror arranged to direct said electromagnetic radiation externally of

said housing.

27. (NEW) The flashlight of claim 26 wherein said UV source is without a lens.

28. (NEW) The flashlight of claim 26 further comprising a power source disposed in

said housing.

29. (NEW) The flashlight of claim 26 wherein said housing includes a rigid portion and

a flexible portion.

30. (NEW) The flashlight of claim 29 further comprising a power source disposed in

said rigid portion, with said UV source being disposed in said flexible portion.

31. (NEW) The flashlight of claim 26 wherein said UV source includes a disc and a

reflector mounted on said disc with said semiconductor junction positioned with said

Page 4 of 6

Application No.: To Be Assigned (divisional of 10/139,660)

Preliminary Amendment dated October 14 2003

Attorney Docket No.: 3715-016 DIV1

reflector and generating the UV electromagnetic radiation toward said reflector which

then generates a corresponding UV beam.

32. (NEW) The flashlight of claim 26 further comprising a lens mounted on the

housing and arranged to transmit said electromagnetic radiation in a predetermined

pattern.

33. (NEW) The flashlight of claim 32 further comprising a set of replaceable lenses,

each lens having a different shape and generating a different type of beam.

34. (NEW) The flashlight of claim 32 wherein said lens is made of quartz.

35. (NEW) The flashlight of claim 26 wherein said semiconductor junction is mounted

in a metallic package.

Application No.: To Be Assigned (divisional of 10/139,660)

Preliminary Amendment dated October 14 2003

Attorney Docket No.: 3715-016 DIV1

Dated: October 14 2003 New York, New York

Respectfully submitted,

**GOTTLIEB RACKMAN & REISMAN PC** 

Attorneys for Applicant 270 Madison Avenue New York, New York 10016-0601

Telephone: (212) 684 3900

Telefax: (212) 684 3999

By:

WEISZ, Tiberiu Reg. No. 44,617

S:\belinda\amend\prelim\luminary\371516div1.doc